

FIG. 1



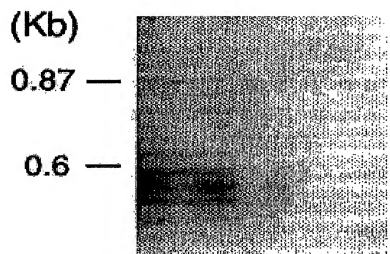
Probe: Ld Ind kDNA

Human DNA: 100 ng

Primer Set:

Ld11 & 2

Amt. Ld Ind DNA: $\frac{20}{5}$



1 2 3 4



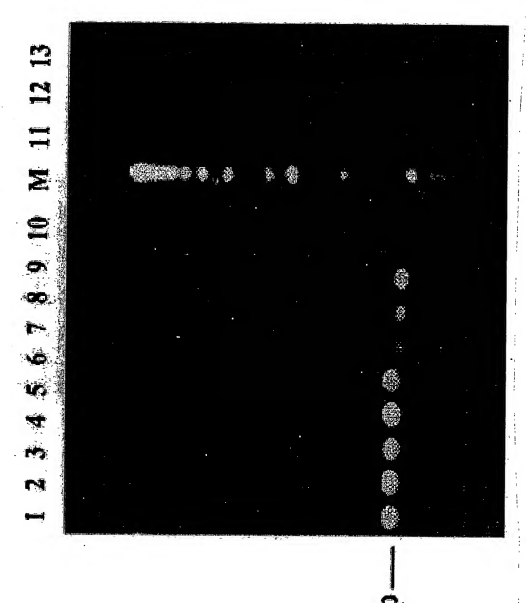


FIG. 3



M 1 2 3 4 5 6 7 8 9 10 11

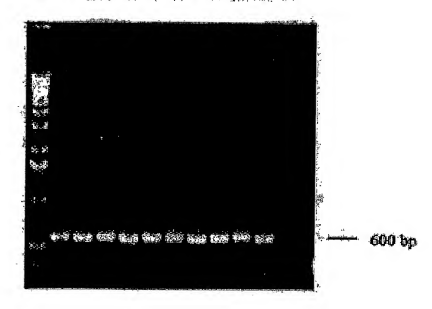


FIG. 4



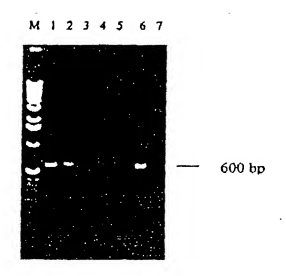


FIG. 5



gtcctccggg aaatagccaa ctttggagtg tttaaactgg agggtcgggt gtgggaaagg gattttgtac atagttttgg atgttagtat ttgttccacg atatcataag agtgtatagt aacttttctg tgggtgggga attggatttg cccgttcaaa tgatatttgt actatattat cggtagtata ggtgtaaat gggggttggt ttgcattagt atattgtaga tctatgttac ttaaatgggt gggaatgggt gatgctatag tgctactgat caaaaaccca gtttgtgggg gttggggctg gtgcagaaat ggagggaaa ttcggggctc ggacgtgtgt ggatatggcc gttggttggg ttggatttgg actgggggtt cttggggttt acgttggctc ttttgataat gaattcgccg aaaaatgacc gaaaatgggc gaggcgggaa cgaaaaatgg ttggacctgg gggttgagga ataaatatta ggcgggagat taattgtagt actagatata atttgtattt ctgaagctcc ctgcgaaaac aaatgccaaa aatcggctcc atttggagtg ggttgtactt gtatggggtt ctggatatac gcttgatttg ttcctttaat caggacttta agatatatgt atagacgtag taggggcgtt ggttggcgct attggttcgg ggggttggag ggaatgtagc ggagtagcct tatacggtat ctatgaactt tatcactagt gaagagacac 121 181 361 61 241 301 421 481 541 601 661